

What is claimed is:

1. A package arrangement comprising:

- (a) a receptacle having an outer peripheral rim thereon; and,
- (b) a backing construction secured to the outer peripheral rim and in covering  
5 relation to the receptacle;

- (i) the backing construction comprising a flexible film having a resealable pressure sensitive adhesive on a first side thereof by which the backing portion is secured to the outer peripheral rim; and

- 10 (ii) the backing construction including an openable and reclosable hinged cover portion therein; said hinged cover portion comprising a portion bordered along opposite side edges by cuts through the flexible film of the backing construction.

2. A package arrangement according to claim 1 including:

- 15 (a) a removable reinforced header portion comprising a rigid piece secured to said flexible film of said backing construction, in extension beyond a front edge of said outer peripheral rim.

3. A package arrangement according to claim 2 wherein:

- 20 (a) said rigid piece of said header is secured to pressure sensitive adhesive on said first side of said flexible film.

4. A package arrangement according to claim 3 including:

- (a) a flexible deadening film secured to said first side of said flexible film of said backing construction in covering relation to said receptacle.
- 5. A package arrangement according to claim 4 wherein:
  - (a) said backing construction is rectangular.
- 5 6. A package arrangement according to claim 5 wherein:
  - (a) said backing construction includes opposite side edges each of which includes a v-notch therein positioned between said outer peripheral rim and said header.
- 7. A package arrangement according to claim 6 wherein:
  - 10 (a) said first and second cuts in said backing construction each terminate in a curved stop.
- 8. A package arrangement according to claim 7 wherein:
  - (a) each curved stop includes at least one hook.
- 9. A package arrangement according to claim 7 wherein:
  - 15 (a) each curved stop comprises a circle.
- 10. A package arrangement according to claim 7 wherein:
  - (a) prior to removal of said header, said backing construction has a perimeter definition no greater than 2 inches by 4 inches.
- 11. A package arrangement according to claim 10 wherein:

- (a) after removal of said header, said remaining portion of said backing construction has a perimeter area no greater than 2 inches by 3.25 inches.
12. A package arrangement according to claim 11 wherein:
- 5 (a) after removal of said header, the remaining package includes a tab projecting peripherally beyond a front edge of said outer peripheral rim;
- (i) said tab comprising a portion of said flexible film of said backing construction including a deadening, reinforcing, piece secured to said first side by pressure sensitive adhesive.
13. A package arrangement according to claim 12 wherein:
- 10 (a) said deadening, reinforcing piece of said tab comprises a section of said rigid piece secured to said flexible film, to form said header portion, which separates from a remainder of said rigid piece, when said header portion is removed from said package arrangement.
14. A package arrangement according to claim 13 wherein:
- 15 (a) said rigid piece, secured to said flexible film to form said header portion, includes a line of weakening therein, to facilitate breaking a first portion from said header portion, to form said tab.
15. A package according to claim 13 including:
- 20 (a) a tamper evident seal strip secured in position over a joint between said header portion and said outer peripheral rim on said receptacle.

16. A method of dispensing a sheet product from a package; said method including steps of:

- (a) stripping open a receptacle by peeling a hinged cover portion having resealable pressure sensitive adhesive thereon, from a peripheral rim portion on said receptacle;
  - (i) said step of stripping being limited by a pair of curved stops;
  - (ii) said step of stripping involving non-removal of the hinged cover portion from the package;

(b) removing a sheet product from the receptacle; and

(c) reclosing the receptacle by resealing the hinged cover portion to the peripheral rim portion with the pressure sensitive adhesive.

17. A method according to claim 16 including:

- (a) prior to conducting said step of stripping a first time, a step of separating a header portion from a remainder of the package is conducted.

18. A method according to claim 17 wherein:

- (a) said step as separating a header portion from a remainder of the package includes leaving a reinforced tab on the package.

19. A method according to claim 18 wherein:

- (a) prior to, or simultaneously with, said step of separating a header portion from a remainder of the package, a tamper evident seal strip, between the header portion and the receptacle, is opened.